

ADCP-92-016 Rev B May 2018

# Glide Cable Management Cross-Connect and Interconnect Guide



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	• Two Racks with Adjacent Glide Integrators, 15 Ft. Max
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	Overhead and Raised Floor Cabling

#### 1. Maximum Required Patchcord Lengths

- One Rack with Two Glide Integrators, 9 Ft. Max.
- Two Racks with Adjacent Glide Integrators, 15 Ft. Max.



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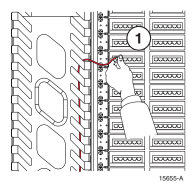
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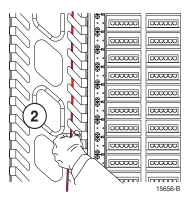
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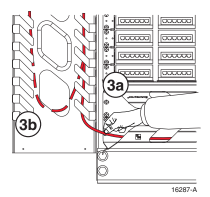
### 2. General Cross-Connecting Procedures



1 TERMINATE one end of the patchcord at the appropriate port.



2 ROUTE the patchcord through the vertical cable guides to the upper or lower trough.



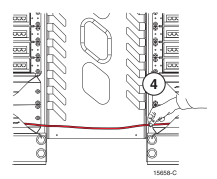
(3a) PLACE the patchcord in the upper or lower trough.

OR

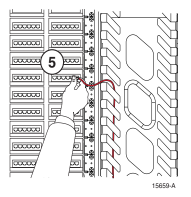
(3b) LOOP the patchcord around the integrator spools.

#### 2. General Cross-Connecting Procedures, continued

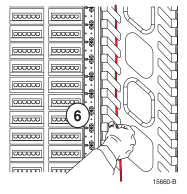
4 ROUTE the unterminated end of the patchcord to the second connection port.



5 TERMINATE the second end of the patchcord to the appropriate port.

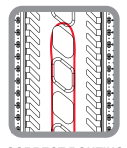


6 ROUTE the second end of the patchcord through the vertical cable guides to the upper or lower trough.

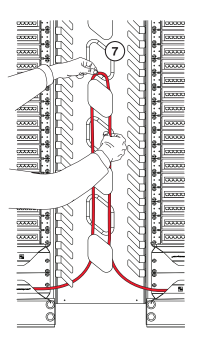


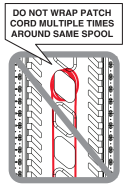
### 2. General Cross-Connecting Procedures, continued

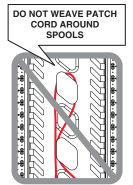
- 7 LOOP the patchcord slack, located in the upper or lower trough, over the appropriate integrator spool.
  - NOTE: See appropriate application drawing located within this user manual for recommended specific cable routings.



**CORRECT ROUTING** 



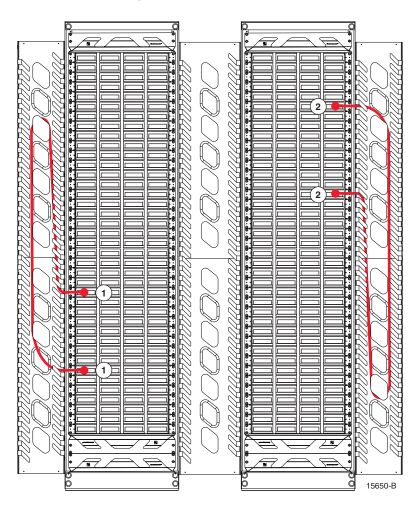




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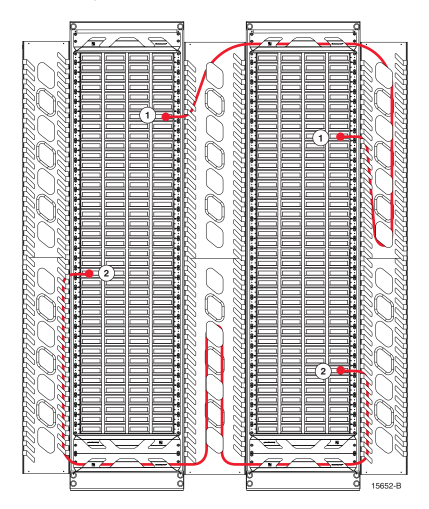
**INCORRECT ROUTING** 

# 3. Multibay Cross-Connecting Procedure



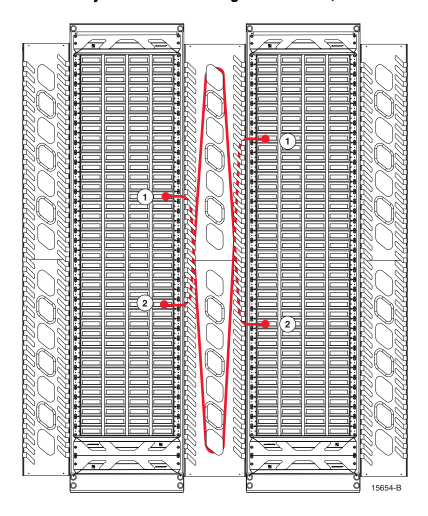
Connecting Ports on the Same Side of the Bay

### 3. Multibay Cross-Connecting Procedures, continued



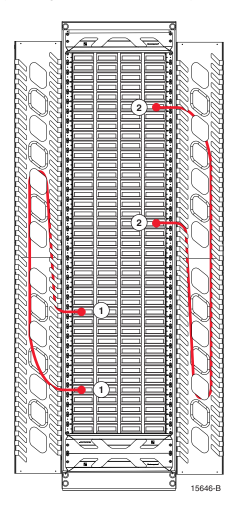
Connecting Ports on the Outside Edge of Adjacent Bays

# 3. Multibay Cross-Connecting Procedures, continued



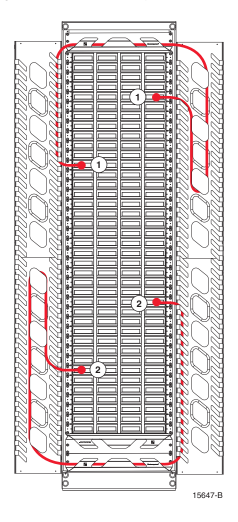
**Connecting Ports on the Inside Edge of Adjacent Bays** 

# 4. Single Bay Cross-Connecting Procedures



Connecting Ports on the Same Side of a Single Bay

# 4. Single Bay Cross-Connecting Procedures, continued



**Connecting Ports on Opposite Sides of a Single Bay** 

#### 5. Interconnection Procedures

